JUL 0 5 2001 TRADEMAN

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ΔΒβί	ICANT:
AKPI	ICANT:

MATEY, JESUS

Application No.:

09/886,441

Filing Date:

06/21/01

For:

BROADCAST DATA RECEIVER WITH

DUAL TUNING CAPABILITY

Art Unit:

UNKNOWN

TRANSMITTAL OF PRIORITY DOCUMENT

Director for Patents Washington, D.C. 20231

Dear Sir:

Enclosed herewith is a certified copy of British Patent Application No. 0015661.2 for which the above-identified patent application claims priority from.

If, for any reason, this priority document is not acceptable, please inform the undersigned as soon as possible.

Respectfully Submitted

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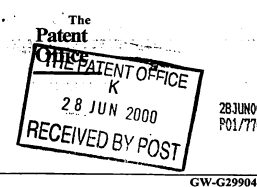
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> Cardiff Road Newport

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Your reference

28 JUN 2000

0015661.2

3. Full name, address and postcode of the or of each applicant (underline all surnames)

Patents ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

Pace Micro Technology Plc

Victoria Road Saltaire Shipley **BD18 3LF**

England

6905 293001

4. Title of the invention

Broadcast Data Receiver with Dual Tuning Capability

Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Bailey Walsh & Co.

5, York Place Leeds LS1 2SD

Patents ADP number (if you know it)

224001

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Country

Priority application number (if you know it)

Date of filing (day / month / years)

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Broadcast Data Receiver with Dual Tuning Capability

The invention to which this application relates is a broadcast data receiver which is provided to allow the reception of digital data. The digital data is broadcast from a remote location, typically by a television programme broadcaster or other service provider and, from the broadcast location, the data is transmitted to a plurality of said broadcast data receivers at a number of different locations. Once transmitted, the digital data can be carried via a number of different type of networks, namely satellite, cable or terrestrial data broadcast systems. However in each case, the broadcast data receiver is provided for use at each premises in conjunction with a means for receiving the data and the broadcast data receiver then undertakes the decoding of the data; processing of the same and the subsequent generation of audio, video and/or auxiliary data, typically via speakers and the display screen which can in one embodiment be combined such that the broadcast data receiver is provided as an integral part of or is connected to a television set.

In due course it is envisaged that the utilisation of broadcast digital data receivers of this type will be commonplace, if not compulsory in that this will be the only manner in which broadcast data representing television programmes will be transmitted to viewers.

Said broadcast data receivers typically include a single tuner whereby, upon a user selection of a channel, a particular frequency is tuned to such that data relating to the selected channel can be obtained by the receiver, decoded, processed and the audio and video generated for that channel.

A first aim of the invention is to provide a means whereby a dual tuner arrangement is provided in a broadcast data receiver and furthermore, an aim is to allow the selective control, independently, of each of said tuners so as to allow selected outputs from said tuners to be combined to provide a customised audio and video output from the broadcast output receiver.

In a first aspect of the invention there is provided a broadcast data receiver, said receiver including at least two tuners, each of said tuners controllable to receive a user selectable video and/or audio channel, independent of the other and characterised in that the user can select to combine audio or video from a first channel from the first tuner with the other of audio or video from the second channel from the second tuner to provide a customised video and audio output.

In one embodiment, the first tuner is controlled to select a channel which has both audio and video components and the second tuner is controlled to select a second channel which has an audio only output and which audio only output can be overlayed to replace the audio output of the first channel such that the viewer can then watch the video output from the first channel in combination with the audio output from the second channel.

In one embodiment, the combined audio and video output can be generated for display at the particular time of selection or, alternatively, can be combined and transmitted to a storage medium such as a hard disc provided in the broadcast data receiver, VCR or the like. When the video and audio channel are generated from the storage means, it will comprise the video from the first channel and the audio from the second channel.

In one embodiment, one of the tuners can be selected to receive an internet signal and allow combination of the data received from the internet signal with the other tuner output.

In a yet further feature of the invention there is provided an electronic programme guide which is generated from data received by a broadcast data receiver at continuous or regular intervals, said electronic programme guide (EPG) comprising text and other display material which is generated on screen and which text can act both as information for programmes and services which are available to the user and selection means to allow the user to select, typically using the remote control device, programmes to watch and/or other functions relating to the use of the broadcast data receiver, and wherein the EPG facilitates the user selection of independently controllable tuners in the broadcast data receiver to receive data relating to different channels or user selections.

In a yet further embodiment of the invention, a default teletext canbe shown in any channel. For example, if the user likes BBC teletext, if theypress a teletext key it will always return the receiver to the BBC teletext service instead of the teletext service of the channel with the user may be watching at that time. This can be achieved as the teletext service is an independent entity as with the audio and video. This therefore represents another important embodiment of the invention as herein described with use of two separate tuners, one providing the required teletext service.

A specific embodiment of the invention is now described wiythe reference to the accompanying diagrams, wherein

Figure 1 illustrates a first embodiment of the invention in a schematic fashion; and

Figure 2 illustrates a second embodiment of the invention in a schematic fashion.

In accordance with the invention there is provided a broadcast data receiver which is connected to a display means in the form of a television set but which could easily be a separate display screen and Conventionally, the broadcast data receiver is provided to receive digital data which is broadcast from a remote location via satellite, cable or terrestrial systems. The receiver is controllable by the viewer to receive a particular channel. When a particular channel is selected, a tuner within the broadcast data receiver is set to receive a particular frequency of signal and, on that frequency, the selected channel data will be carried. With the channel identified, the video and audio data is assembled and combined within the broadcast data receiver so as to allow video and audio to be generated via the display screen and speakers.

In the present invention, the broadcast data receiver is provided with at least two tuners and each of the tuners is independently controllable such that one receiver is controlled to receive audio and video for one channel and the second tuner is controlled to receive data for a second channel.

Two specific embodiments of the system are now discussed with reference to the accompanying diagrams.

In a first embodiment illustrated in Figure 1 an Audio Video(AV) Receiver decoder is shared by both tuners and the AV decoder entries (audio, video, or even teletext, which are called Elementary Streams (ES)) can be selectively chosen.

In this example, the SI Data of the first Transport Stream (TS) carries information (denoted by * in the diagram) about other audio or radio channels available which relate to a specific event such as a football match. This information and specific software can be used to allow the second tuner to tune to the channel chosen by the

user through the EPG, in the cases where more than one channel is available.

While the embodiment described above will work it has limitations in that it does not allow other possible operations which could be achieved by using a double tuner receiver such as, recording one program and watching another one. Furthermore, in practice the Demultiplexer (Demux) and the Audio Video Decoder (AV Decoder) are usually provided for use in a single integrated circuit.

A second embodiment is described with reference to Figure 2 wherein audio and video can be selectively chosen at the output of the AV Decoder. There are more than one video and audio outputs and it is the software in the receiver which is used to decide the video and audio to be sent to the viewer.

In this example, the SI Data of the first Transport Stream (TS) carries information, denoted by * in the Figure 2, about the other radio or audio channels which are available and which relate to an event. This information and specific software allow the second tuner to tune to the channel chosen by the user in the case that there is more than one channel available to be selected.

This embodiment is good for the purposes of this invention and also will allow other possible operations using a double tuner receiver to be achieved.

Thus in accordance with the invention, in one example of use, if a viewer wishes to watch a particular football match then they will select the channel which is carrying the video and typically audio data for the football. However, in many instances, the viewer may not particularly like the commentator or commentary style on the channel or may prefer another commentator and, in accordance with

the present invention, they will be able to control the second tuner to select, for example, an audio only channel on which a radio programme is carried with commentary on the particular football match. Thus, the broadcast data receiver can then strip away audio from the first channel and replace with the audio from the second channel so that the viewer is then provided with a facility to combine the audio data from the second channel with the video data from the first channel to provide a customised video and audio channel which meets their preferences. It is envisaged that the same can also be carried out with regard to storage of the customised channel on a storage means for subsequent viewing and listening.

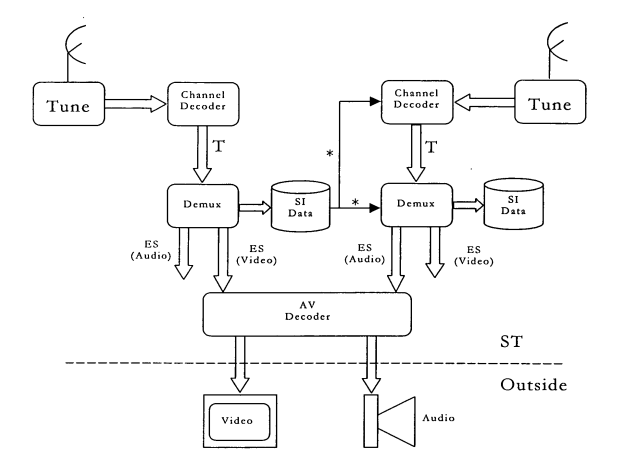
It is also envisaged that one of the two tuners can be controlled to receive internet data and be used in the same manner as described above. Furthermore, one of the tuners can be used to receive incoming data and the second tuner can be used to generate outgoing data.

In a further feature of the invention there is provided the use of an EPG to select the choice of language, or commentary as described above or possibly a series of "icons" displayed on screen which can be viewed for a few seconds allowing the viewer to make the user selections of video and/or audio channels to receive via the two tuners.

It is envisaged that in order for the system to operate in one embodiment the broadcaster may be required to provide hardware at the head end or broadcast location in the form of a second transport steam generator which will allow the second transport stream to be generated and the audio selected from the second transport stream. The service information generated by the broadcast may also be modified to allow the broadcast data receiver

to locate, via the second tuner, the additional selected commentary which can be controlled by the viewer via an EPG display or other form of onscreen display.

Figure 1



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Figure 2

